

Nomination Form Fish Distribution Database



Region	SOUTHCENTRAL	USGS Quad(s) SEWARD A-7 NE			
Fish Distribution Da	tabase Number of Waterway	,	231-30-10080-20	010-3065-411	0
Name of Waterway	Tributary of Grou	ise Creek	□ USGS	Name [Local Name
Addition	☐ Deletion ☐ Cor	rrection Bac	kup Information		
		For Office Use	•		
Nomination #	05-099		NO CI		1
	<i>y</i>	ADESC EL	sheries Scientist		6/06
Revision Year:	2007	ADFAG FI	Willes Scientist		Date
Revision to: Atl	as Catalog	ADNIPOHM	P Operations Mgr		106
	Both 7	0(/L	- Operations wigi		Date
	2001	TEND DE	oject Biologist	- 121	07/03
Revision Code:	1_7	1700	0		Date /21/06
		Car	tographer		
					Date
Species	Date(s) Observed	RVATION INFORMA Spawning	TION Rearing	Present	Anadromous
соно	9/28/2005	оранныя	X	X	Ariadi officus
Rainbow Trout	9/28/2005		X	X	
coation of mouth and observed habitat; locations, types, and comments: Tribut culvert is approximated we set four steel 1/8 downstream of the couvenile fish observed one hundred and two milepost 7. There we leven rainbow trout culvert did not deter three-spine stickleba	supporting documentation that this water subserved; sampling methods, sampling ed upper extent of each species, as well heights of any barriers; etc. ary to Grouse Creek / Salmontely 200' downstream of the linch mesh minnow traps us sulvert and two traps upstread around the minnow traps. Each three juvenile coho were 27 coho in the smolt phate were caught only on the upmine the upper limits of habocks were also present upstread Street W/CC	n Creek that flows confluence Lost Cr ing cured and disir am of the culvert. re caught both up- ise that were caug pstream side of the bitat. eam and downstre	under highway at reek and Grouse of the four traps so stream and down the culvert. The su	t MP 7 of Seward Creek. De bait. Two trainaked for 80 minus stream of the curvey upstream	Hwy. The os were set utes. More ulvert at of the
Name of Observer (plea	se print):	Ruth L. D'An	nico		
Signature:				Date: 11/1	4/2005
Ag	ency: USDA Forest	Service, Seward Ran	ger District		
Add	dress:	P.O. Box 390		4.0	
	-	Seward, AK 9966			-Z114
This certifies that in r waterbody should be Signature of Area Name of Area Biologi		ent and belief the and the Fish Distribut	above information ion Database. Date: N	11.4/00	evision 02/05







